State of California State Water Resources Control Board DIVISION OF WATER RIGHTS

P.O. Box 2000, Sacramento, CA 95812-2000 Info: (916) 341-5300, FAX: (916) 341-5400, Web: http://www.waterrights.ca.gov

STATE MATTER RESOURCES CONTINUE BY MATE

PETITION FOR EXTENSION OF TIME

2005 DEC -5 AH 8: 14

WA.	TER USEF	RS:				i ilimo
App	lication	26165	Permit	18459	DV 17 TATES SACRAME	70 70
bene will comp matt	ficial use. review the plete the p	The State Wate facts presented roject. Where d	er Resources Control Bo to determine whether the diligence in completing to	ard (SWRCB), in considere is good cause for grant he project is not fully su	eloping a water supply for lering requests for extension of tanting an extension of time to bstantiated, the SWRCB may se ting to the permit. Formal action	t the
1.	Revoking	the permit for f	ailure to proceed with d	ue diligence in completi	ng the project.	ļ
2.	Issuing a	license for the a	mount of water heretofo	re placed to beneficial u	se under the terms of the permit.	
3.	Granting a	a reasonable ext	ension of time to comple	ete construction work ar	nd/or full beneficial use of water.	
			in your permit within will expire shortly.	which to complete cons	truction work and/or use of	
Plea	se check b	elow the action	you wish taken on this p	permit.		
	The	project has bee	n abandoned and I reque	est revocation of the per	mit.	
	Full	use of water ha	Signature as been made, both as to	amount and season, and	I request license be issued.	
Ž		project is not y an extension of		ne SWRCB's considerat	ion of the following petition	
				XTENSION OF TIME	<u> -</u>	
Com	plete item	s 1, 2, and 3.				
1.	What has	s been done sind	ce permit was issued tow	vard commencing constr	uction?	
2.	Estimate	date construction	on work will begin			
3.	Reasons	why construction	on work was not begun v	within the time allowed	by the permit.	
		· · · · · · · · · · · · · · · · · · ·				<u></u>

"The energy challenge facing California is real. Every Californian needs to take immediate action to reduce energy consumption.

For a list of simple ways you can reduce demands and cut your energy costs, see our web-site at: http://waterrights.ca.gov."

Additional copies of this form and water right information can be obtained at www.waterrights.ca.gov.

PET-EXT (3-01)

Continued on next page

	How much water has been used?	acre-feet/year	cfs
	How many acres have been irrigated?		
	How many houses or people have been served water?	na	
	Extent of past use of water for any other purpose	none	
	What construction work has been completed during the	he last extension?_	unknown
	Approximate amount spent on project during last exte	ension period. \$	unknown
	Estimate date construction work will be completed	2007	
•	Estimated year in which water will be fully used.	2015	
f th ubl	Reasons why construction and/or use of water were n previously allowedunknown unknown e use of water is for municipal (including industrial) lic agencies and use of the water has commenced, but the following information must be provided.) and irrigation su it additional time i	pplies and is provided or regulate
th ubl	previously allowedunknown the use of water is for municipal (including industrial) lic agencies and use of the water has commenced, but) and irrigation su it additional time i led.	applies and is provided or regulate is needed to reach full use
thubl ubl ont	previously allowedunknown the use of water is for municipal (including industrial) lic agencies and use of the water has commenced, but the provide the municipal (including industrial) What water conservation measures are in effect or fee) and irrigation su it additional time i led. asible within the pla	applies and is provided or regulate is needed to reach full use ace of use?
f thublont 4.	previously allowedunknown the use of water is for municipal (including industrial) lic agencies and use of the water has commenced, but the following information must be provided. What water conservation measures are in effect or feet. How much water is being conserved or is it feasible toacre-feet per annum. How much water per capita is used during the maxim) and irrigation su at additional time i led. asible within the pla to conserve using the	applies and is provided or regulater is needed to reach full use ace of use? See conservation measures?
f the ublock the state of the s	previously allowedunknown the use of water is for municipal (including industrial) lic agencies and use of the water has commenced, but the following information must be provided. What water conservation measures are in effect or feature. How much water is being conserved or is it feasible to acre-feet per annum. How much water per capita is used during the maximum of the declare under penalty of perjury that the above is true and the second of the) and irrigation su at additional time i led. asible within the plants of conserve using the	applies and is provided or regulate is needed to reach full use ace of use? Description measures? Description measures? Description measures and belief.
f the ubloom to the desired to the d	with the use of water is for municipal (including industrial) lic agencies and use of the water has commenced, but the following information must be provided. What water conservation measures are in effect or feature. How much water is being conserved or is it feasible to acre-feet per annum. How much water per capita is used during the maximum declare under penalty of perjury that the above is true and the conserved of the	and irrigation sunt additional time is led. asible within the plant of conserve using the num 30-day period? According to the best further to the best further than the plant of the pl	applies and is provided or regulate is needed to reach full use ace of use? The seconservation measures? The seconservation measures? The seconservation measures? The seconservation measures and belief.
f the ubloom to the desired to the d	with the use of water is for municipal (including industrial) lic agencies and use of the water has commenced, but the following information must be provided What water conservation measures are in effect or feed. How much water is being conserved or is it feasible to acre-feet per annum. How much water per capita is used during the maximum acre declare under penalty of perjury that the above is true and the conserved of the conserved of the conserved of the maximum acre. All of the conserved of the water has commenced by the provided the provided of the conserved of the con	and irrigation sunt additional time is led. asible within the plant of conserve using the num 30-day period? According to the best further to the best further than the plant of the pl	applies and is provided or regulater is needed to reach full use ace of use? Description measures? Description measures? Description measures and belief.
oubloont 4. 5.	with the use of water is for municipal (including industrial) lic agencies and use of the water has commenced, but templated, the following information must be provided What water conservation measures are in effect or feet. How much water is being conserved or is it feasible to acre-feet per annum. How much water per capita is used during the maximum acres declare under penalty of perjury that the above is true and conserved of the conserved	and irrigation sunt additional time is led. asible within the plant of conserve using the num 30-day period? Sucrama	applies and is provided or regulater is needed to reach full use ace of use? The seconservation measures? The seconservation measures? The seconservation measures? The seconservation measures? The seconservation measures and belief. The seconservation measures and belief.

-2-